IDS Form PTO/SB/08: Substitute for form 1449A/PTO

INFORMATION DISCLOSURE STATEMENT BY APPLICANT

(Use as many sheets as necessary)

Sheet 1 of

	OIP	
Application Number	11/128,265	70.
Filing Date	January 26, 2005	7
First Named Inventor	D. WRIGHT	0CT 0.5
Art Unit	1616	R
Examiner Name	MacNeill, Elizabeth	(A)
Attorney Docket Number	07588.0079-00000	TRADE
		A MILLIA

U.S. PATENTS AND PUBLISHED U.S. PATENT APPLICATIONS						
Examiner		Document Number	Issue or Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines, Where	
Initials		Number-Kind Code ² (if known)			Relevant Passages or Relevant Figures Appear	
		US-5,048,750	09-17-1991	TOBLER, Viktor		
		US-3,955,720	05-00-1976	MALONE, David		
		US-5,676,962	10-14-1997	CABRERA-GARRIDO, Juan		

Note: Submission of copies of U.S. Patents and published U.S. Patent Applications is not required.

FOREIGN PATENT DOCUMENTS						
Examiner Initials	Cite No.1	Foreign Patent Document Country Code ³ Number ⁴ Kind Code ⁵ (<i>if known</i>)	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear	Translation ⁶
		WO 94/21384	09-29-1994	VAN DER HEIJDEN, Edgar et al.		
		WO 95/00120	01-05-1995	CABRERA GARRIDO, Juan et al.		Abstract
		JP 10081895	03-31-1998	Lion Corp.		Abstract
		JP Published Applic. H8-235664	03-31-1998	Lion K.K.		Yes

		NONPATENT LITERATURE DOCUMENTS	
Examiner Initials	Cite No. ¹	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.	Translation ⁶
		"The F2 Finger Pump Foamer," Airspray	
		CABRERA-GARRIDO, et al., "New Sclerosing Products: Extending limits in Sclerotherapy," Phlebologie, 50 No. 2, p. 181-188, 1997	Yes
		MINGA, JAVIER GARCIA, "Venous sclerotherapy with foam: 'Foam Medical System'," p 1-3, 1999	Yes
		GARRIDO, JESÚS, "Medicine: Microfoam sclerosants against venous illnesses," Medical News, p 12 -16, May 1997	
		BANIEL, A. et al., "Foaming Properties of Egg Albumen with a Bubbling Apparatus compared with Whipping," J. Food Science, Vol. 62(2): 377-381, 1997	
		Eurospray - Examples of refillable air powered containers	
		Eurospray - Pictures of Eurospray devices, No. 1	
		Eurospray - Pictures of Eurospray devices, No. 2	
		Eurospray - Pictures of Eurospray devices, No. 3	
		Eurospray - Pictures of Eurospray devices, No. 4	
		Eurospray - Pictures of Eurospray devices, No. 5	
		Eurospray - Pictures of Eurospray devices, No. 6	
		Eurospray - Pictures of Eurospray devices, No. 7	
		Eurospray - Pictures of Eurospray devices, No. 8	
		Eurospray - Pictures of Eurospray devices, No. 9	
		Eurospray - Pictures of Eurospray devices, No. 10	
		British Technology Group, Leaflet on Atmosol - "The Atmosol Regulator," The Atmosol System	

~ . **~**

Sheet

IDS Form PTO/SB/08: Substitute for form 1449A/PTO

INFORMATION DISCLOSURE STATEMENT BY APPLICANT

(Use as many sheets as necessary)

2 of

Complete if Known				
Application Number	11/128,265			
Filing Date	January 26, 2005			
First Named Inventor	D. WRIGHT			
Art Unit	1616			
Examiner Name	MacNeill, Elizabeth -			
Attorney Docket Number	07588.0079-00000			

British Technology Group, Leaflet on Atmosol - The Acceptable Aerosol System	
CABRERA-GARRIDO, J, et al. "New Pharmaceutical Form of Sclerosants: Use in the Treatment of Inoperable Venous Malformations," Poster, May 1997	Yes
The Airspray Foamer Components	
English translation of CABRERA-GARRIDO, J.R. & J.R. CABRERA GARCIA-OLMEDO, "New Method of Effecting Sclerosis in Varices of the Trunk Veins" Vascular Pathology, Vol. 1, No. 4, October 1995	Yes
FRULLINI, A "Foam Sclerotherapy: a review" Phlebolymphology, No. 40, p 125-129, 2003	
BERGAN, J., "Classic Paper: Nicht-Operative Varizenverödung Mit Varsylschaum," Abstract, Venous digest, 2006	
GRONDIN, L., "Echosclerotherapy of Saphenous Axis with Micro-foam Agents," Abstracts form the 13 th Annual Congress of the American College of Phlebology, November 1999	
WOLLMANN, J., "The History of Sclerosing Foams" Dermatol. Surg. 2004; 30:694-703	
 English translation of Opposition to the European Patent EP 1 180 015 B1, filed September 21, 2006	Yes
English translation of HÖHLER, R., "The term 'Microfoam' is neither generally known nor well defined in the specialist World"	Yes
HESS, H., "Digital Subtraction Arteriography with Carbon Dioxide: an alternative to arteriography of the extremities with iodine-containing contrast media," Forlschr. Röntgenstr., 1990, 153(3): 233-238	Yes
KÖNIG, T. & KRASMY, R., "CO2 Angiography: Measurement of vascular gas filing and evaluation of parameters influencing gas injection using a circulatory system model," Biomedizinische Technik, 1991, 34(11): 266-270	Yes
GROSSE-BROCKHOFF, F. et al., "Carbon Dioxide as a Contrast Medium for use in Radiology of the Heart and Blood Vessels," Fortschritte Auf Dem Gebiete Der Röntgenstrahlen Und Der Nuklearmedizin, 1957, 86(3): 285-291	Yes
SEEGER, J., et al., "Carbon Dioxide Gas as an Arterial Contrast Agent," Annals of Surgery, Vol. 217, No. 6, p 688-698, 1993.	
Nullity Appellant's statement dated April 4, 2007 in German Nullity Appeal Proceedings BTG International Ltd., 114-59/03	Yes
Definition of Caisson disease	Yes
 GRAFF, T. et al., "Gas Embolism: A Comparative Study of Air and Carbon Dioxide as Embolic Agents in the Systemic Venous System" Am. J. Obst. & Gynec., August 1959 p259-265	Yes
STEFFEY, E. et al., "Nitrous Oxide Intensifies the Pulmonary Arterial Pressure Response to Venous Injection of Carbon Dioxide in the Dog" Anesthesiology 52: 52-55, 1980	Yes
MOORE, R.M. and C.W. BRASELTON, "Injections of Air and of Carbon Dioxide into a Pulmonary Vein" Annuals of Surgery, August 1940 p212-218	Yes
WOLLMANN, J. "60 years of Sclerosing Foam" Phlebologie 2, p63-70, 2004	Yes

Examiner	Date	
Signature	Considered	

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.